

L Number	Hits	Search Text	DB	Time stamp
30	11	("5499196" "5510975" "5566879" "5668446" "5751965" "5962989" "5971597" "5973594" "6263260" "6288716" "6535110").pn.	USPAT	2004/05/26 16:48
31	1650	X10	USPAT	2004/05/26 16:49
32	5	X10 AND (home adj network\$3)	USPAT	2004/05/26 16:49
33	40	X10 AND (home adj automat\$3)	USPAT	2004/05/26 16:49
34	1586	(home adj (automat\$3 or network\$3))	USPAT	2004/05/26 16:49
35	86	((home adj (automat\$3 or network\$3))) and ambient	USPAT	2004/05/26 16:49
36	64	((((home adj (automat\$3 or network\$3))) and ambient) and temperature	USPAT	2004/05/26 16:50
37	27	((((home adj (automat\$3 or network\$3))) and ambient) and temperature) and motion	USPAT	2004/05/26 16:50
38	20	(((((home adj (automat\$3 or network\$3))) and ambient) and temperature) and motion) and sensitiv\$3	USPAT	2004/05/26 16:50
39	362	((home or house) adj security adj system\$1)	USPAT	2004/05/26 16:50
40	265	((home or house) adj security adj system\$1) and (door\$1 or window\$1)	USPAT	2004/05/26 16:50
41	24	((home or house) adj security adj system\$1) and ((door\$1 or window\$1) adj sensor\$1)	USPAT	2004/05/26 16:51
42	5011	motion\$1 adj sensor\$1	USPAT	2004/05/26 16:51
43	2574	(motion\$1 adj sensor\$1) and (spot\$1 or narrow or angle\$1)	USPAT	2004/05/26 16:51
44	405	(motion\$1 adj sensor\$1) and (spot\$1)	USPAT	2004/05/26 16:51
45	5	(motion\$1 adj sensor\$1) and (spot\$1 adj sensor\$1)	USPAT	2004/05/26 16:51
46	0	(motion\$1 adj sensor\$1) and ((narrow adj angle\$1) adj sensor\$1)	USPAT	2004/05/26 16:53
47	0	(motion\$1 adj sensor\$1) and ((small adj angle\$1) near1 sensor\$1)	USPAT	2004/05/26 16:53
48	72	(motion\$1 adj sensor\$1) and ((small adj angle\$1))	USPAT	2004/05/26 16:53
49	8335	motion\$1 adj (sensor\$1 or detector\$1)	USPAT	2004/05/26 16:54
50	83	(motion\$1 adj sensor\$1) and ((small or spot or narrow) adj angle\$1)	USPAT	2004/05/26 16:54
51	372	(motion near sensor\$1) same (filter\$3 or tolerance)	USPAT; US-PGPUB; DERWENT	2004/05/26 16:54
52	6	(home adj (automat\$3 or network\$3)) and (motion near sensor\$1) same (filter\$3 or tolerance)	USPAT; US-PGPUB; DERWENT	2004/05/26 16:54
53	196	((pressure near (mat\$1 or pad\$1)) near5 switch\$2)	USPAT; US-PGPUB; DERWENT	2004/05/26 16:54
54	143	((lightbeam\$1 or (light near beam\$1)) near (sensor\$1 or detector\$1)) same (door or exit\$6 or entry\$5)	USPAT	2004/05/26 16:54
55	1	((lightbeam\$1 or (light near beam\$1)) near (sensor\$1 or detector\$1)) same (door or exit\$6 or entry\$5) and (home near (automation or network))	USPAT	2004/05/26 16:55
56	4	((lightbeam\$1 or (light near beam\$1) or laser\$5 or (laser near beam)) near10 (sensor\$1 or detector\$1)) same (door or exit\$6 or entry\$5) and (home near (automation or network))	USPAT	2004/05/26 16:55

57	2	(((((lightbeam\$1 or (light near beam\$1) or laser\$5 or (laser near beam)) near10 (sensor\$1 or detector\$1)) same (door or exit\$6 or entry\$5)) and (home near (automation or network))) and reflect\$3	USPAT	2004/05/26 16:55
58	2	(((((lightbeam\$1 or (light near beam\$1) or laser\$5 or (laser near beam)) near10 (sensor\$1 or detector\$1)) same (door or exit\$6 or entry\$5)) and (home near (automation or network))) and reflect\$3	USPAT	2004/05/26 16:55
59	14	((pressure near (mat\$1 or pad\$1)) near5 switch\$2)) same (door\$1 or doorway\$1 or entrance)	USPAT	2004/05/26 16:55
60	2	(home near automation) and wireless and transceiver and powerline	USPAT	2004/05/26 16:56
61	62	(home near automation) and wireless and transceiver\$1	USPAT	2004/05/26 16:56
62	7	multi\$1 near prong near receptacle	USPAT	2004/05/26 16:56
63	5	(multi\$1 near prong near receptacle) and home	USPAT	2004/05/26 16:56
64	13	(multi\$1 near prong) and (home)	USPAT	2004/05/26 16:56
65	13	(multi\$1 near prong) and (home)	USPAT	2004/05/26 16:57

## 09693299 LIST.txt

PLUS Search Results for S/N 09693299, Searched May 26, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6263260	4896828
5814902	5805767
6388399	5237305
6287765	5738084
6434447	6140987
5877957	4422105
6112127	5486725
6611537	5589892
6405132	5592032
6029092	6104334
5886894	5812668
5796607	6373950
5393074	6401468
4277727	4555299
5570085	4610753
5842032	4797568
5938757	4807255
6061602	RE33396
6061602	RE33579
6199136	5181237
6374079	5324922
6522346	5457446
5544036	5565843
5895371	5598456
6053887	5775955
5761083	5781108
6241612	6145739
6359636	6192282
6396480	6211870
6396544	6211870
5400246	6218931
5850340	6218931
6108614	4894777
5513796	5893073
5646608	6275922
6005476	4569167
6111858	4964058

09693299\_LIST.txt

4255789	5742105
4845415	5907198
6076226	6061604
5579221	6061604
5822098	6220552
5929748	6220552
6091320	5923306
6529589	5581270
6535110	6147696
5467004	5724106
5808888	6259889
5905436	4980665
6022132	5299432